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**Fermi National Accelerator Laboratory  
Batavia, IL 60510**

**CMS ME1/2 ANODE PANEL  
COMPONENT SOLDERING  
TRAVELER**

**Reference Drawing(s)**

**Endcap Muon Chamber ME1/2 Final Assembly  
5520-ME-368120**

**Endcap Muon Chamber ME1/2 Anode Panel Assy  
Anode 5520-ME-368121**

**Budget Code:**

**Project Code:**

**Released by:**

**Date:**

**Prepared by: M. Hubbard, B. Jensen, L. Lee**

<b>Title</b>	<b>Signature</b>	<b>Date</b>
<b>TD / E&amp;F Process Engineering</b>	Bob Jensen/Designee	
<b>TD / E&amp;F CMS Assembly</b>	Glenn Smith/Designee	
<b>TD / E&amp;F Technological Physicist</b>	Oleg Prokofiev/Designee	
<b>TD / CMS Project Manager</b>	Giorgio Apollinari/Designee	

Revision Page

Revision	Step No.	Revision Description	TRR No.	Date
None	N/A	Initial Release	N/A	04/26/00

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**Ensure appropriate memos and specific instructions are placed with the traveler before issuing the sub traveler binder to production.**

1.0 General Notes

- 1.1 White (Lint Free) Gloves (Fermi stock 2250-1800) or Nitrile Gloves (Fermi stock 2250-2040) shall be worn by all personnel when handling all product parts after the parts have been prepared/cleaned.
- 1.2 All steps that require a sign-off shall include the Technician/Inspectors first initial and full last name.
- 1.3 No erasures or white out will be permitted to any documentation. All incorrectly entered data shall be corrected by placing a single line through the error, initial and date the error before adding the correct data.
- 1.4 All Discrepancy Reports issued shall be recorded in the left margin next to the applicable step.
- 1.5 All personnel performing steps in this traveler must have documented training for this traveler and associated operating procedures.
- 1.6 Personnel shall perform all tasks in accordance with current applicable ES&H guidelines and those specified within the step.
- 1.7 Cover the panel/chamber with Mylar when not being serviced or assembled.
- 1.8 Never hand/pass anything over a panel as dropped items may damage the panel.

2.0 Parts Kit List

- 2.1 Attach the completed Parts Kit for this production operation to this traveler.  
Ensure that the serial number on the Parts Kit matches the serial number of this traveler.  
Verify that the Parts Kit received is complete.

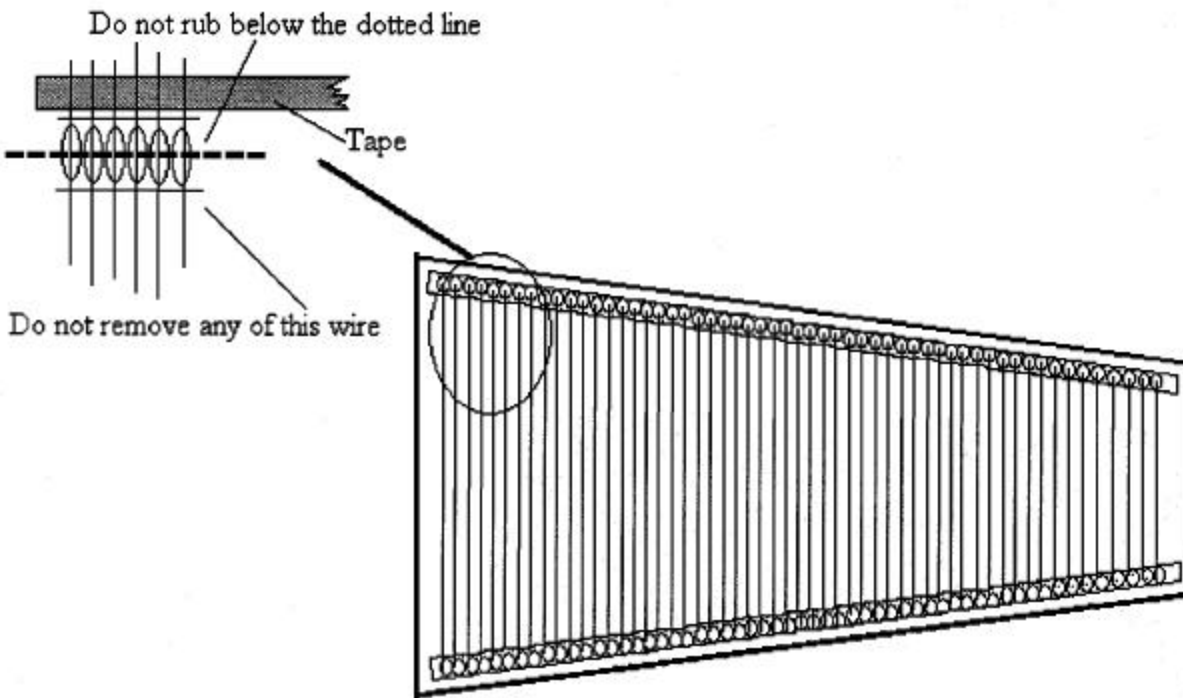
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Process Engineering/Designee

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3.0 Panel Preparation

Completed

- 3.1 Acquire the appropriate Anode Panel as per serial number on the bottom of this traveler. Visually inspect the Anode Panel to ensure that there is no damage. ☐
- 3.2 Transport the Anode Panel using the panel transport cart (MD-368764) to the Panel Component Soldering Station. ☐
- 3.3 Rotate the panel with the serial number facing UP and place on the Anode Panel Component Soldering Station using approved lifting methods. ☐
- 3.4 Remove the threaded and straight wire winding combs and associated tooling. ☐
- 3.5 Return all tooling for usage on the next panel.



- 3.6 Rub the wires with Ethyl Alcohol (Fermi Stock No. 1920-0600), and a low-lint wipe (Fermi Stock No. 1660-2500) to break off the wires. ☐

**Note(s):**

**Never scrub the inner half of the soldering pad.**

**Change the cotton wipes often to prevent debris from falling on the wires.**

- 3.7 Inspect the ends of the soldering pads with a magnified glass where the wires were just rubbed off to ensure there are no small pieces of wire left. If there, carefully pluck them off with tweezers. ☐

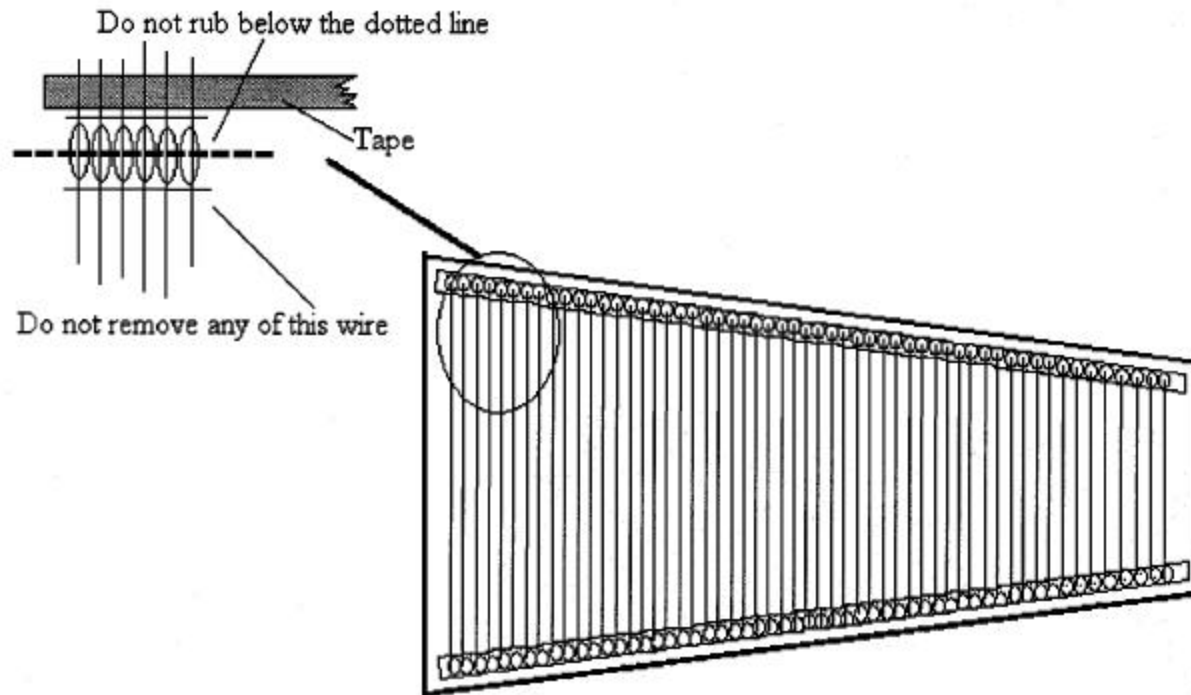
April 26, 2000

Rev. None

Completed



- 3.8 Rotate the panel 180° so the Non-Serial Number side is facing up.



- 3.9 Rub the wires with Ethyl Alcohol (Fermi Stock No. 1920-0600), and a low-lint wipe (Fermi Stock No. 1660-2500) to break off the wires.

**Note(s):**

**Never scrub the inner half of the soldering pad.**

**Change the cotton wipes often to prevent debris from falling on the wires.**

- 3.10 Inspect the ends of the soldering pads with a magnified glass where the wires were just rubbed off to ensure there are no small pieces of wire left. If there, carefully pluck them off with tweezers.



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Technician(s)

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- 3.11 Verify all Section 3.0 steps have been properly completed and signed off and the panel is acceptable for further processing.

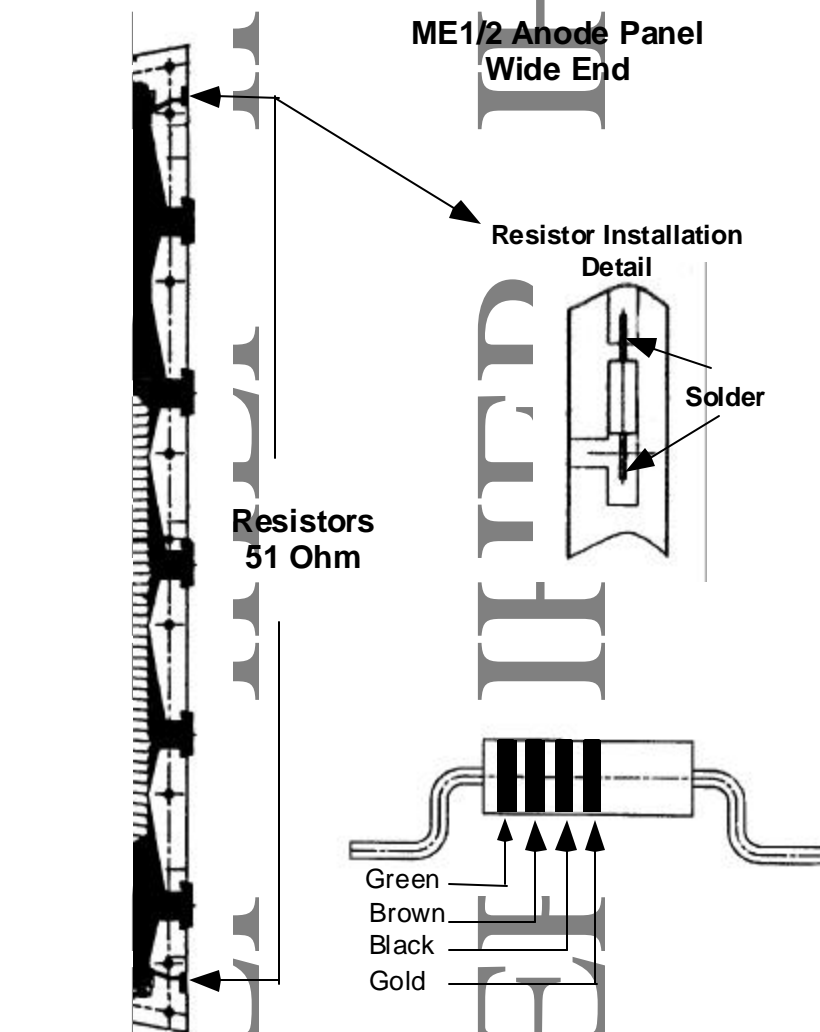
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Lead Person

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Date

4.0 Serial Number Side Panel Component Soldering

Completed

4.1 Rotate the panel so the Serial Number side is facing up.

4.2 Install two 51 Ohm ( $\Omega$ ) Resistors (MA-368094) onto the panel at the wide end in accordance with Anode Panel Dwg (MD-368121) and diagrams below.**Note(s):****Verify correct color code of the resistors as per below diagram.****Verify correct locations as per Dwg and diagram below.****After soldering the resistors to the panel ensure that the resistor is not shorted to ground.**

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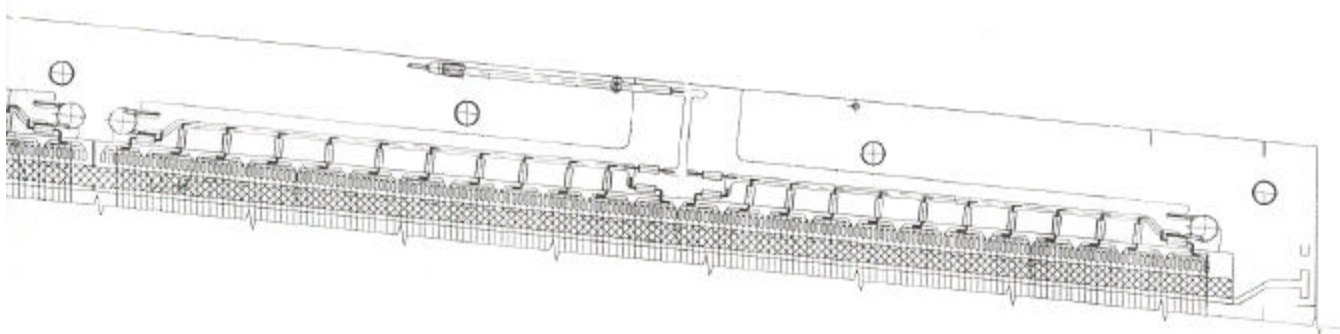
Date \_\_\_\_\_

April 26, 2000

Rev. None

Completed ☐

- 4.3 Starting from the Panel Narrow End, Left side, install resistors, capacitors and High Voltage Wire Lead Assy as per Dwg ME-368121 and diagram. Ensure correct dimensional placement is followed during the soldering process.



- 4.3.1 1.0 Mohm Resistor (MA-368256) [6 ea.]
- 4.3.2 4.7 Mohm Resistor (MA-368425) [5 ea.]
- 4.3.3 4.7 Mohm Resistor (MA-368426) [6 ea.]
- 4.3.4 4.7 Mohm Resistor (MA-368254) [53 ea.]
- 4.3.5 Capacitors w/bent leads (MA-368260)[6 ea.]
- 4.3.7 High Voltage Lead Wire Assy (MB-368048) [3 ea]

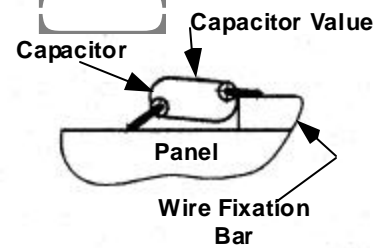
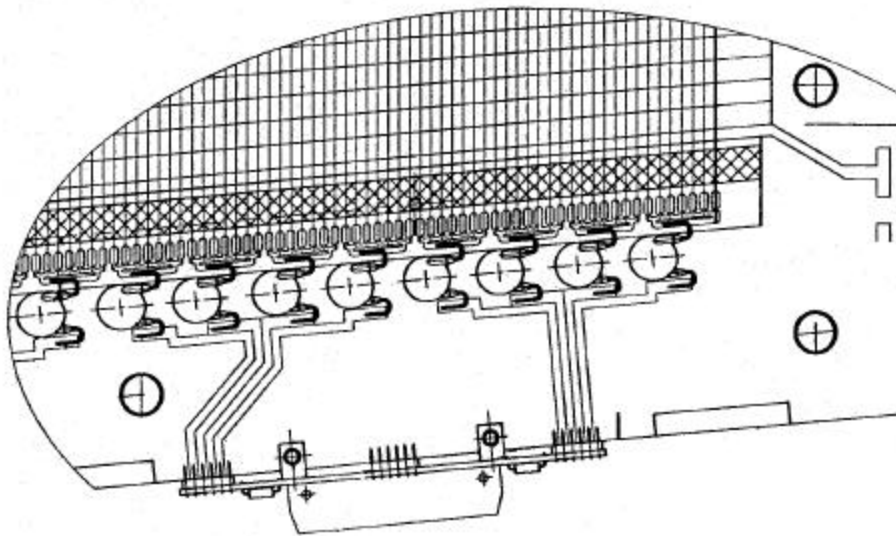
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Technician(s)\_\_\_\_\_  
Date

April 26, 2000

Rev. None

Completed ☐

- 4.4 Starting from the Panel Narrow End, Right side, install and solder Capacitors as per Dwg ME-368121 and diagram. Ensure correct dimensional placement is followed during the soldering process.



- 4.4.1 Capacitors w/180° leads (MA-368258) [64 ea.]. Ensure Capacitor Value/Label is visible after soldering. ☐

- 4.5 Use alignment fixture XXXXXX to place the Protection Boards (MB-368307) in the proper location as per Dwg ME-368121. ☐

**Note(s):**

**Ensure the boards are pushed up tight to the edge of the panel before soldering.**

- 4.5.1 Solder the Protection Board (MB-368307)[8 ea.] leads(3 sections of 6 leads per board) to panel using Almit Solder (MA-368291). ☐

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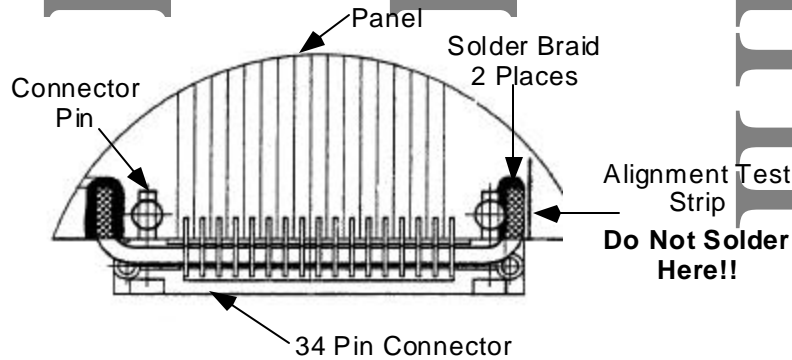
Completed ☐

- 4.6 On the wide end of the panel, install the Connector Assy – 34 Pin (MA-368092)[5 ea] with brass pins as per Dwg 368121 and below diagram.

- 4.7 Expand the brass pins on the 34-Pin Connectors(MA-368092) using the Crimping Tool (MA-XXXXXX).

**Note(s):**

**During installation of Connector Assy ensure correct placement of the 34 solder pins.**

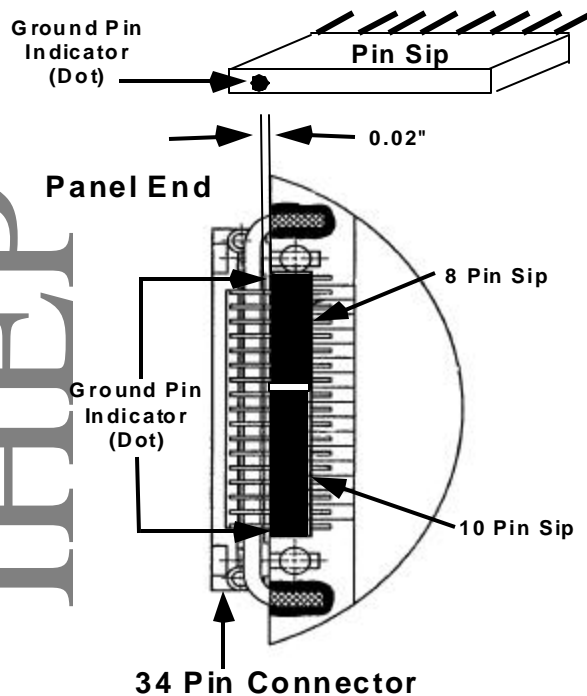


- 4.8 Install 8-Pin and 10-Pin Sips onto the top of the 34-Pin Connectors according to the diagram below.

**Note(s):**

**Ensure the Ground Pins (indicated by a dot) are located to the outside edges in accordance with the drawing.**

**Back edge of Sips must be flush with the edge of the connector within 0.02".**



Completed



- 4.9 Verify that all connectors and Sips are in the proper location. Ensure the solder pins make contact with the panel, prior to soldering.

**Note(s):**

**Ensure that during the pin soldering operation that no solder flows to the adjoining pins.**

- 4.10 Solder the Connector Assy pins and the Sip pins to the panel using Almit Solder (MA-368291.)

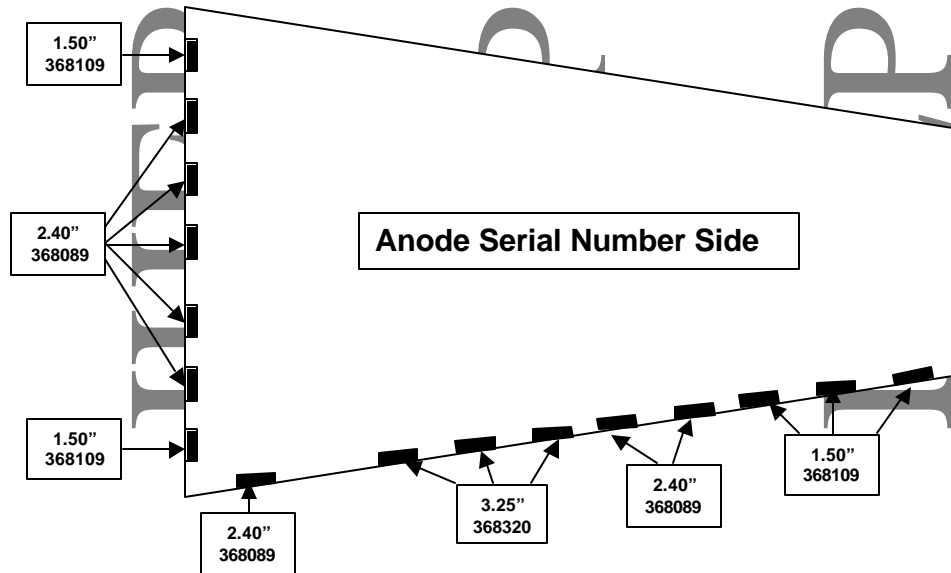


- 4.11 Solder the Connector Assy Braid, using Almit Solder (MA-368291), to the panel according to Dwg ME-368121 and as shown in above diagram.

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Completed ☐

- 4.11 Using the Grounding Strip Installation Templates, layout the panel for Grounding Strip installation. Mark Strips installation area lightly using a scribe.



4.11.1 Strips layout scribed on right side of panel (9 locations). ☐

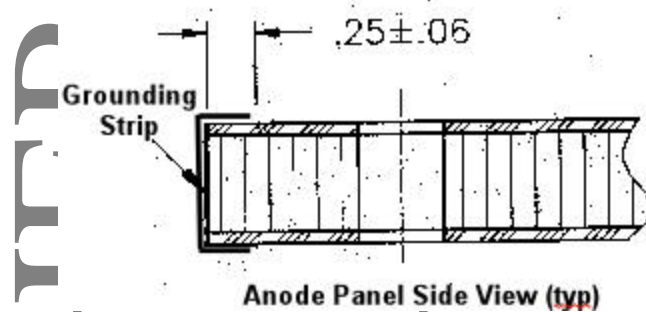
4.11.2 Strips layout scribed on Wide end of panel (7 locations). ☐

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Completed ☐

- 4.12 Form the Grounding Strips to the panel as per Dwg ME-368121 and the below diagram.

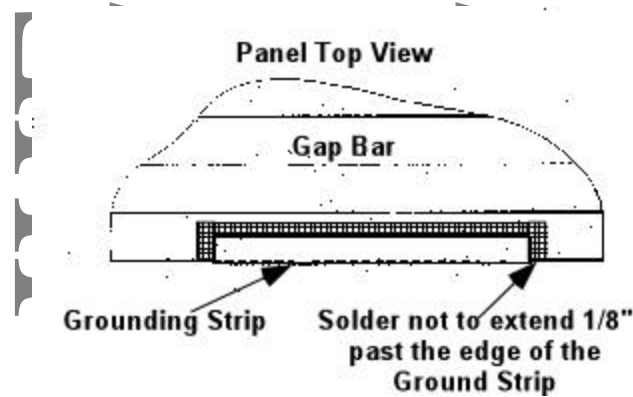


- 4.13 Place a strip of Almit Solder (MA-368391) under the Strips at the top of the panel. Solder the Strips to the top of the panel Only!! Make sure the solder is smooth when cooled. Continue soldering the Grounding Strips tops to the panel until all the Grounding Strips have been soldered to the panel.

**Note(s):**

**When soldering Strips to the panel, ensure that no more than 1/8" exceeds past the Strips.**

**Ensure that after soldering of the Strips, there is no lumps or excess build up of solder on the panel or Strips.**



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- 4.14 Inspect panel to ensure that all components have been installed and/or soldered correctly in accordance with Anode Panel DWG 368121 and the panel is acceptable for further processing.

Technician(s)

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Lead Person

Date

5.0 Panel Testing

- 5.1 Using a Multimeter measure the resistor value of both 51 Ohm resistors. Resistor value should read between 48 ? to 54 ?.

Resistor	Pass	Fail
Resistor #1		
Resistor #2		

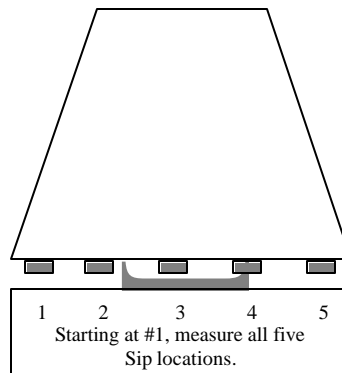
**Note(s):**

**If resistor measurement is not within range, replace the resistor. After replacement, re-measure the resistor.**

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Technician(s)

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- 5.2 Using a Multimeter, and a Toggle Switch Box, check the continuity in resistance of the Sips. Beginning at the left side of the wide end, measure each strip by flipping the corresponding switch on the box.

**Note(s):**

**All measurements must be within the range of 0.9 – 1.1 Mohm.**

Resistance Value?	1 Meg Ohm	
Sip Location	Pass	Fail
Location #1		
Location #2		
Location #3		
Location #4		
Location #5		

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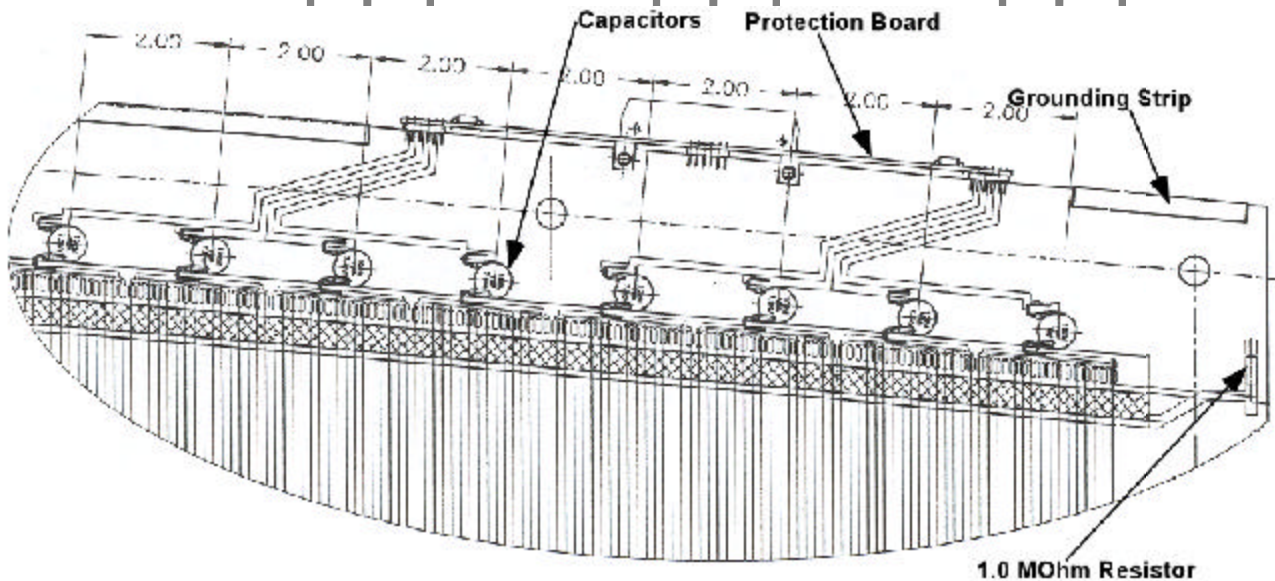
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6.0 Non-Serial Number Side Panel Component SolderingCompleted ☐

- 6.1 Rotate the Panel so the Non-Serial number side faces up, and re-install the panel onto the Panel Component Soldering Station using approved lifting methods.

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- 6.2 Starting from the Panel Narrow End, Left side, install Capacitors, as per Dwg ME-368121 and diagram. Ensure correct dimensional placement is followed during the soldering process.

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**Non-Serial Number Side  
Narrow End**

- 6.2.1 Capacitors w/180° leads (MA-368258) [64 ea]

☐**Note(s):**

**Ensure Protection Boards are pushed up tight to the edge of the panel before soldering.**

- 6.3 Solder Protection Board leads (3 sections of 6 leads per board) to panel using Almit Solder (MA-368291)

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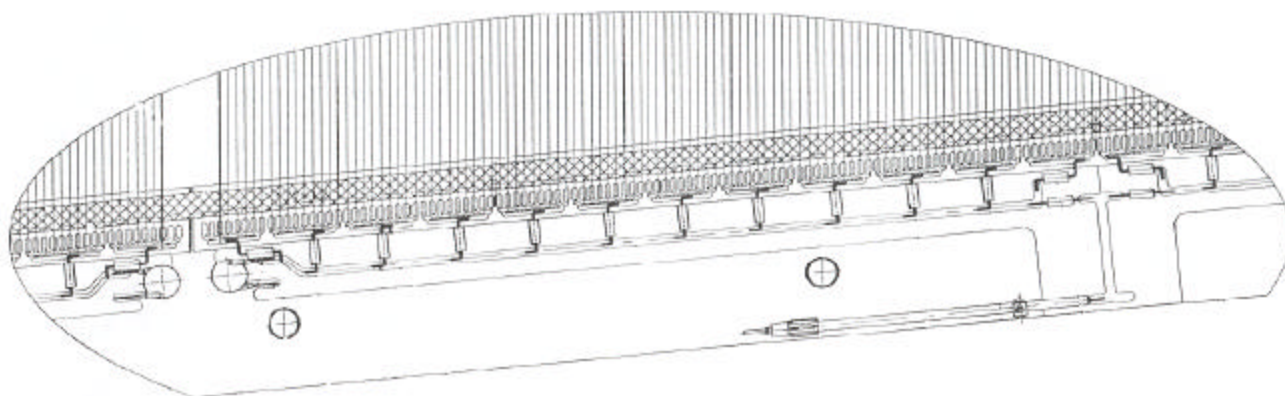
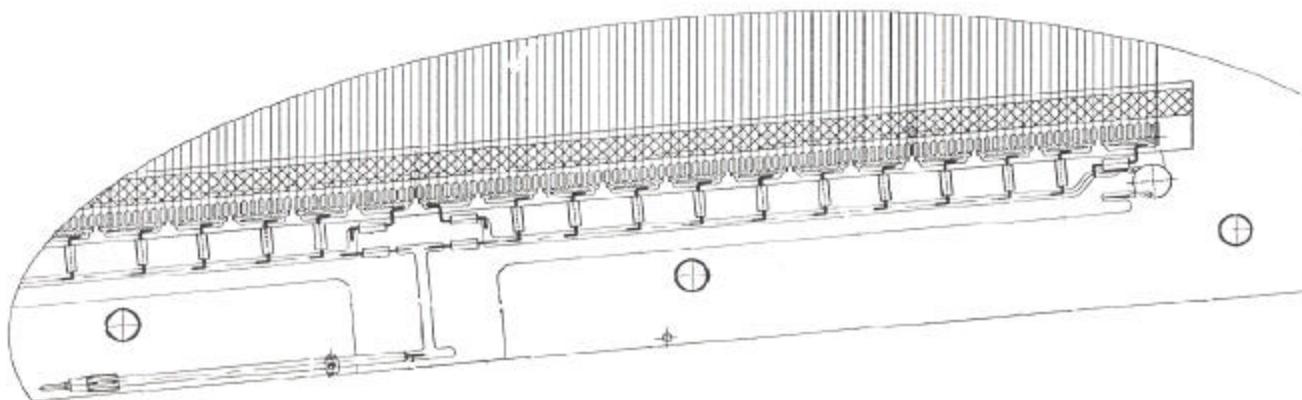
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- 6.4 Starting from the Panel Narrow End, Right side install resistors, capacitors and High Voltage Wire Lead Assy as per Dwg ME-368121 and diagram. Ensure correct dimensional placement is followed during the soldering process.

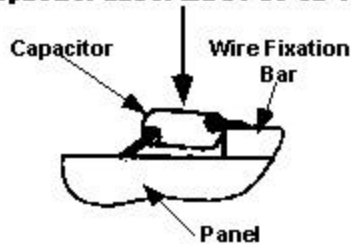
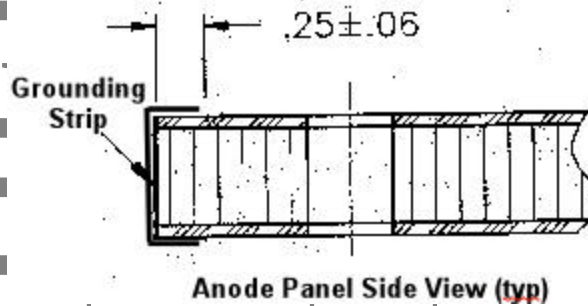
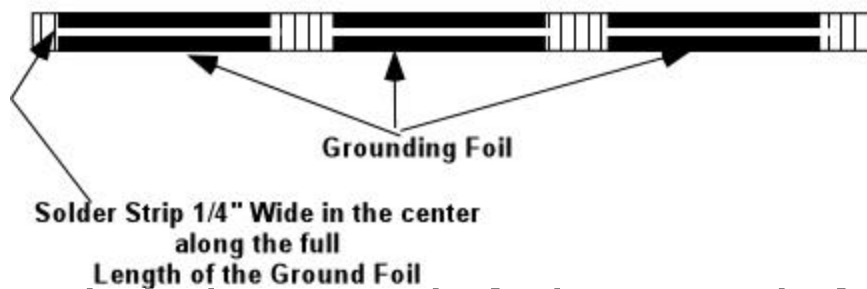


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6.4.1 1.0 Mohm Resistor (MA-368256) [6 ea.] ☐6.4.2 4.7 Mohm Resistor (MA-368254) [53 ea.] ☐6.4.3 4.7 Mohm Resistor (MA-368425) [6 ea.] ☐6.4.4 4.7 Mohm Resistor (MA-368426) [5 ea.] ☐6.4.5 Capacitors w/bent leads (MA-368260)[6 ea.] ☐**Capacitor Label MUST be on TOP**6.4.6 High Voltage Lead Wire Assy (MB-368048) [3 ea] ☐**Anode Panel Side View (typ)**6.5 Solder all the Grounding Strips to the Non-Serial side of the panel. ☐6.6 Solder a 1/4" wide strip in the center along the full length of each Grounding Strip. ☐**Panel Side View w/Grounding Foil**\_\_\_\_\_  
Technician(s)\_\_\_\_\_  
Date

Completed

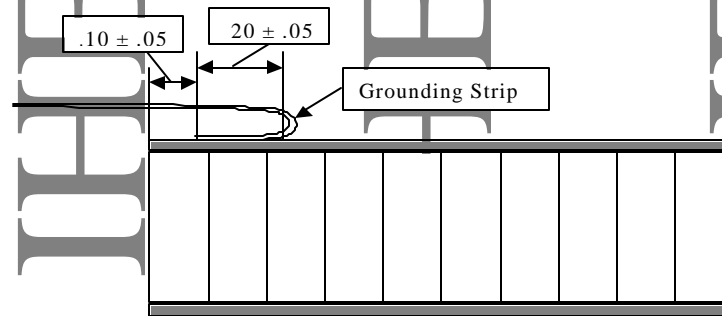


- 6.7 On the wide end of the panel, solder Grounding Strips (368109) [5 ea.] according to Dwg ME-368121 and diagram below.

**Note(s):**

**Ensure that only one end is soldered to the panel on the Non-strip side.**

**Allow excess foil to stick out past the edge of the panel.**



- 6.8 Secure High Voltage Lead Wire Assy (MB-368048) to the panel using a Cable Tie (MA-368027) [3 ea.].

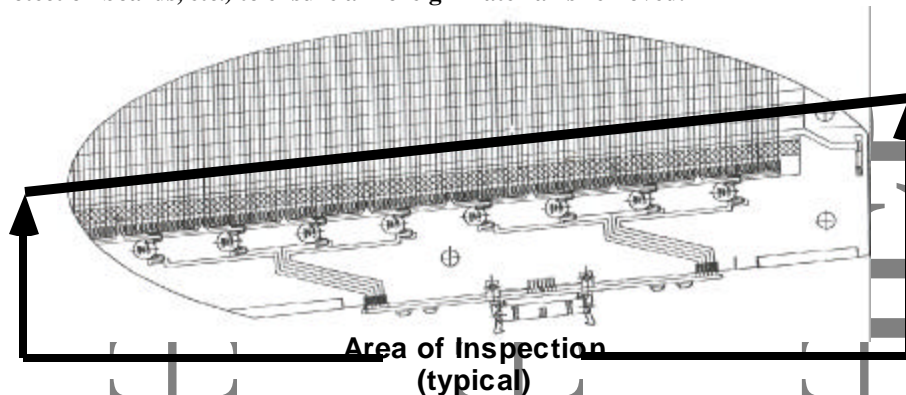
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- X** 6.9 Inspect panel to ensure that all components have been installed and/or soldered correctly in accordance with Anode Panel DWG 368121 and the panel is acceptable for further processing.
- X** 6.10 Visually inspect the panel from the edge inward to approximately 1" past the Wire Fixation Bars. This inspection is on both long sides on both strip and non-strip sides of the panel. Visually inspect using a magnifying glass and remove all wire debris, unwanted solder globs and other foreign material, using approved methods and equipment.

**Note(s):**

**Special attention is needed around all soldered components (i.e., resistors, capacitors, protection boards, etc.) to ensure all foreign material is removed.**



Lead Person

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7.0 Panel Transport/Staging

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7.1 Remove the completed Anode panel from the Soldering Station and install it on the Panel transport cart. ☐

7.2 Remove the protective Mylar protecting the wire from both sides of the panel. ☐

**Note(s):**

**EXTREME CARE must be used during the mylar removal process to prevent damage to any of the wires.**

7.3 Remove all extra 50µm wires from panel. (Between 200µm wires and start/Finish locations) ☐

7.4 Blow off the panel with ionized air to clean off any debris. ☐

7.5 Transport the completed panel to the Anode Panel Electrical Testing area. ☐

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Technician(s)

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8.0 Production Complete

- XXX** 8.1 Process Engineering verify that the CMS ME1/2 Anode Panel Soldering (5520-TR-333374) is accurate and complete. This shall include a review of all steps to ensure that all operations have been completed and signed off. Ensure that all Discrepancy Reports, Nonconformance Reports, Repair/Rework Forms, Deviation Index and dispositions have been reviewed by the Responsible Authority for conformance before being approved.

Comments:

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Process Engineering/Designee

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- 9.0 Attach the Process Engineering "OK to Proceed" Tag on the panel.

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Process Engineering/Designee

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- 10.0 Proceed to the next major assembly operation as required.